		30-	ZE IFR
WATER WELL REPORT	Notice of Intent No.	-15637	5
Francisco Copy - Boology, 2nd copy - owner, 3rd copy - driller	Unique Ecology Well ID Tag No.	(023	34
Construction/Decommission ("x" in circle) Construction 254981	· •		
O Decommission ORIGINAL CONSTRUCTION Notice	Water Right Permit No.	O	Δ
of Intent Number	Property Owner Name 490W	PT. Wet	ed District
PROPOSED USE: Domestic Industrial Municipal	Well Street Address 397 4	agow Pt,	Rd
☐ DeWater ☐ Irrigation ☐ Test Well ☐ Other	City Grewbank County:		
TYPE OF WORK: Owner's number of well (if more than one)	City County:	30	1 EWM circle
New Well Reconditioned Method: Dug Bored Driven	Location $\frac{SE}{1/4} = \frac{1}{4} \frac{SE}{1/4} = \frac{1}{8} = \frac{1}{1}$	'wn R	o. one
Deepened	Lat/Long: Lat Deg	Lat Min/Sec	WWM
DIMENSIONS: Diameter of well \$\frac{1}{8}\$ inches, drilled \$\frac{5}{9}\$ ft. Depth of completed well \$\frac{5}{8}\$ ft.	(S.t.) Still		
CONSTRUCTION DEFINITION	REQUIRED) Long Deg	-5160	
Construction Details Casing Welded S" Diam. from +24" ft. to 5/8 ft.	CONSTRUCTION OR DECOMMISSION		
Installed: Liner installed " Diam. from ft. to ft.	Formation: Describe by color, character, size of material and structure, and the		
Threaded" Diam. fromft. toft.	kind and nature of the material in each stratum penetrated, with at least one entry for each change of information. Indicate all water encountered.		
Perforations: Yes No	(USE ADDITIONAL SHEETS IF NECESSARY.)		ou.
Type of perforator used	MATERIAL	FROM	ТО
SIZE of perfsin. byin. and no. of perfs fromft. toft.	Brown SAND-lOAMY	7	42
Screens: Dyes No Dk-Pac Location 2 Pack 15 @ top	Grey Sand & Grove I pose	43	125
Manufacturer's Name Johnson - 32'10" Type 304 Stainless Steel Model No. 304	Brown cemented SAND /GRAND	/25	217
Diam. B Slot Size 15 from 486 ft. to 502 ft.	Grey Gravel + Cobbles	217	304
Diam. 8 Slot Size 18 from 502 ft. to 578 ft.	Grey Clay + Signed mix	304	319
Gravel/Filter packed: Yes No Size of gravel/sand	Grey Style/smit layered-we	319	386
Materials placed fromft. toft.	Grey Clay + Stale	386	488
Surface Seal: Yes No To what depth? /8 ft	Water Sand-medium-	486	502
Materials used in seal Bentente	Water SANT- W/Some Geve)	502	5186
Did any strata contain unusable water? Yes No	Grey Cky + Grave 1	519	
Type of water?Depth of strata Method of sealing strata off	/ /		
PUMP: Manufacturer's Name Grandfos			
Type: <u>Sub</u> H.P. <u>15</u>			
WATER LEVELS: Land-surface elevation above mean sea level 360 + ft.			
Static level 320 ft. below top of well Date 10-26-65	NOV 1 5 2		
Artesian pressurelbs. per square inch	- CEV	ED	
(cap,valve, etc.)	-NOV 1 -	2000	
WELL TESTS: Drawdown is amount water level is lowered below static level.	DED	<u>UII5</u>	
Was a pump test made? Yes No If yes, by whom? Drible?	DEPT OF ECO	1000	
Yield: 20 gal/min. with /28.5 ft. drawdown after 24/7 hrs. Yield: gal/min. with ft. drawdown after hrs.		LOGY	
Yield:gal./min. withft. drawdown afterhrs.			
Recovery data (time taken as zero when pump turned off)(water level measured from well top to water level)			
Time Water Level Time Water Level Time Water Level	177.		
2 - 47878 8100 383,3			
Date of test			
Bailer testgal./min. withft. drawdown afterhrs.			
Airtestgal/min. with stem set atft. forhrs.			
Artesian flowg.p.m. Date Temperature of waterWas a chemical analysis made?	Start Date 9/1/05 Completed Da	te///2	/05
WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept response	, ,		/
Washington well construction standards. Materials used and the information re	ported above are true to my best knowledge ar	ompiiance wit id belief.	n all
Driller Dengineer Drainee Name (Print) JOCK & RYAU HAPEK	Drilling Company Well Dove	Driller	ડ
Driller/Engineer/Trainee Signature	UUD UI	Valley L)^
Driller or Trainee License No. 1364	- Address // /////		98239
	City, State, Zip Coupe ville	<u> </u>	1000/
If trainee, licensed driller'sSignature and License no	Registration No. WELLDEICOSNB Da	$_{\rm ate}$ $1///c$	2/05
Digiment Cand License no.	Feelegy is an Equal Opportunity Francisco	EGY 05 d. 22	/ (D. 4/01)